NARENDRA DATTA ALLADI

CONTACT NUMBER: +91 8328220709 EMAIL ID: dattaalladi@gmail.com

ADDRESS: TELANGANA,INDIA LINKEDIN URL: https://www.linkedin.com/in/narendra-datta-alladi-89090b221

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

EDUCATION

B.Tech | CSE | AIML | CGPA-8.76(Kalasalingam Academy Of Research and Education,India)

June 2021-2025

Intermediate | 96.6% (Narayana Junior College, India)

CBSE | 72% | (Lotus National School, India)

May 2019

PROJECTS || Gituhub : Gitub Repositories Link

1. Image Classification using Deep learning CNN Algorithm 01/09/2023-30/12/2023

Built with TensorFlow and Keras, using Python, NumPy, and OpenCV for data preprocessing and CNN modeling. Designed and trained a CNN for image classification, handling data preprocessing, model tuning, and performance evaluation

 $\textbf{2. Deploying Health care ML model using Azure Cloud Services} \quad 01/09/2023-30/11/2023$

Successfully deployed a machine learning model for healthcare applications on Azure Cloud Services, ensuring scalability and reliability. Implemented best practices for model management, monitoring, and security.

This project enhanced patient outcomes through real-time data analysis and demonstrates proficiency in cloud-based solutions for healthcare technology.

3. Hospital Management and Appointment Scheduling System 01/09/2024-30/12/2024

Implemented using Java/Python and MySQL for data management, along with front-end frameworks.

Created a Hospital Appointment Scheduler for efficient patient scheduling, including user authentication and appointment tracking.

PROFESSIONAL EXPERIENCE Machine Learning Intern (2023 August-September)

Wissenaire.org Company | IIT Bhubaneshwar

- Practiced and Understood the Essential machine Learning Algorithms based on applications.
- Performed in Developing Machine Learning Models.
- Increased domain knowledge in Data Science.
- Project Image Classification Using CNN Algorithm in Machine Learning.

ACHIEVEMENTS

- Won second position in Project Presentation on IBM ICE-Day.
- Won Third Prize in Kaggle Competition held in IIITDM Hackathon.
- Honourable Mention of Project in IIITDM Vashisht Hackathon.

SKILLS

JAVA, Machine Learning with Python, SQL, Data Structures with Java.

CERTIFICATIONS

- 1. Certification On Completion of Machine Learning by Teachnook.
- 2. Certification On Oracle Cloud Infrastructure AI Foundations.
- 3. Certified on Azure Cloud Fundamentals
- 4. Certification On Python by CodeChef.
- 5. Certified Prompt Engineer

LANGUAGES

English Telugu Hindi

Full professional Proficiency

Full professional Proficiency

Limited professional Proficiency